



Prime LED Lighting

By Galvin Hardware



STRIP LIGHTS

PRMLTSTWW - Prime Strip Light 5 Mtr Roll Warm White (3000K)



- 120 LED's per metre - can cut every 25mm
- 12.8W per metre
- Peel and stick
- 2mtr Plug cable one end
- 1mtr Plug cable other end



PRMLTSTNW - Prime Strip Light 5 Mtr Roll Natural White (4000K)



- 120 LED's per metre - can cut every 25mm
- 12.8W per metre
- Peel and stick
- 2mtr Plug cable one end
- 1mtr Plug cable other end



PRMLTSTCW - Prime Strip Light 5 Mtr Roll Cool White (6000K)



- 120 LED's per meter - can cut every 25mm
- 12.8W per metre
- Peel and stick
- 2mtr Plug cable one end
- 1mtr Plug cable other end



PRMLTSTCCT - Prime Strip Light 5 Mtr Roll CCT Adjustable (2700K - 6000K)



- 240 LED's per metre - can cut every 25mm
- 20W per metre
- Adjustable colour temperature with the CCT remote controller
- Peel and stick
- 2mtr Plug cable one end
- 1mtr Plug cable other end



SPOT LIGHTS

PRMLTSPWW - Prime Spot Light Recessed or Surface Mounted Warm White (3000K) Matt Chrome



- Can be surface mounted or recessed mounted
- 65mm diameter hole for recess mount
- Each spot light has a 2mtr cable



PRMLTSPCW - Prime Spot Light Recessed or Surface Mounted Cool White (5000K) Matt Chrome



- Can be surface mounted or recessed mounted
- 65mm diameter hole for recess mount
- Each spot light has a 2 mtr cable



DRIVERS

PRMLTDR60 - 12V Driver 60W LED Power Supply



- Suitable for both strip lights and spot lights
- Maximum total 3.75mtr of strip lights or 16 spot lights (recommended use 80% of capacity to prolong the driver)
- Drivers are supplied with a power lead each to plug into Australian power outlets
- Plug and play ports for ease of use
- Has 7 regular ports, rated to 3A each. This means each port can provide a max of 36W of power. Our Prime strip light uses 12.8W per metre, so each port can run 3mtr
- Has a 5A large port, which will run a max of 60W. This means with the Prime strip lights you can run the maximum power that this driver produces through the one port which is 3.75mtr
- Has a 3pin port to plug master wired sensors into. This is to control the driver directly. If a switch is turned on/off, it will control all lights from this driver

*Information based on single colour white strip lights (CCT lights will require more power)

PRMLTDR100 - 12V Driver 100W LED Power Supply

*Information based on single colour white strip lights (CCT lights will require more power)

- Suitable for both strip lights and spot lights
- Maximum total 6.25mtr of strip lights or 26 spot lights (recommende use 80% of capacity to prolong the driver)
- Drivers are supplied with a power lead each to plug into Australian power outlets
- Plug and play ports for ease of use
- Has 7 regular ports, rated to 3A each. This means each port can provide a max of 36W of power. Our Prime strip light uses 12.8W per metre, so each port can run 3mtr
- Has a 5A large port, which will run a max of 60W. This means with the Prime strip lights you can run a max of 5mtr
- Has a 3pin port to plug master wired sensors into. This is to control the driver directly. If a switch is turned on/off, it will control all lights from this driver

PRMLTDR200 - 12V Driver 200W LED Power Supply

*Information based on single colour white strip lights (CCT lights will require more power)

- Suitable for both strip lights and spot lights
- Maximum total 12.5mtr of strip lights or 53 spot lights (recommende use 80% of capacity to prolong the driver)
- Drivers are supplied with a power lead each to plug into Australian power outlets
- Plug and play ports for ease of use
- Has 7 regular ports, rated to 3A each. This means each port can provide a max of 36W of power. Our Prime strip light uses 12.8W per mtr, so each port can run 3mtr
- Has a 5A large port, which will run a max of 60W. This means with the Prime strip lights you can run a max of 5mtr
- Has a 3pin port to plug master wired sensors into. This is to control the driver directly. If a switch is turned on/off, it will control all lights from this driver

SENSORS & SWITCHES

All the following sensors come in two versions

Master Wired

This version plugs directly into the 3 pin port on the driver.

When the switch/sensor is triggered, it will control the driver directly, meaning all lights are controlled via the one switch.

Channel Wired

This version plugs into one of the 3AMP output ports and is positioned between the strip/spot lights and the driver.

When triggered, it will only control the lighting on that particular channel, meaning you can have multiple lights off the one driver and control them all independently.

PRMLTSENTM - Touch On/Off Dimmer Switch Master Wired

PRMLTSENTC - Touch On/Off Dimmer Switch Channel Wired

This touch on/off dimmer switch when tapped will turn the lights on and off. If you press and hold the button whilst the lights are on, you will be able to dim or brighten the lights.

- Recess Mounted
- Light Up Indicator
- Plug & Play - Easy Set-up



PRMLTSENPM - PIR Motion Sensor Master Wired

PRMLTSENPC - PIR Motion Sensor Channel Wired

This PIR motion sensor will detect infrared motion. If motion is detected, it will turn the lights on. If no movement is detected within 30 seconds, it instructs the lights to turn off.

- Recess or Surface Mounted
- Plug & Play - Easy Set-up



PRMLTSENDSM - Single IR Door Sensor Master Wired

PRMLTSENDSC - Single IR Door Sensor Channel Wired

This sensor is placed inside the cabinet carcass in front of a door. When the door is opened (removed from sensor) the light will turn on. When the door returns to the closed position, the light will turn off.

- Recess or Surface Mounted
- Plug & Play - Easy Set-up



PRMLTSENDDM - Double IR Door Sensor Master Wired

PRMLTSENDDC - Double IR Door Sensor Channel Wired

These sensors are placed inside the cabinet carcass in front of doors. When the door(s) are opened (removed from sensor) the lights will turn on. When the door(s) returns are closed, the lights will turn off. If either one of the sensors detect that a door is open the lights will turn on.

- 2 Sensors for Double Door Cabinets
- Recess or Surface Mounted
- Plug & Play - Easy Set-up



REMOTE CONTROLLERS

PRMLTREWH - RF Remote Controller - Single Colour On/Off Dimmer



Enjoy the flexibility of remote control with your Galvin Prime Lighting. Suitable for single white lights, you'll be able to adjust the brightness and turn on/off as well as save your favourite settings.

- RF Signals
- Suitable for Prime Single White Lights
- Smooth Dimming
- Smooth On & Off
- Tactile Touch Dimming Wheel

PRMLTRECCT - RF Remote Controller - CCT Adjustable + On/Off Dimmer



Enjoy the flexibility of remote control with your Galvin Prime Lighting. Suitable for CCT lights, you'll be able to adjust the brightness, turn on/off and change the colour temperature (warm white/cool white) as well as save your favourite settings.

- RF Signals
- Suitable for Prime CCT White Lights
- Smooth On & Off
- Tactile Touch Colour Wheel

ACCESSORIES

PRMLTCON90 - Strip to Strip Straight Connector

Straight connector for Prime strip lights.
Clamp connection on both ends



PRMLTCON180 - Strip to Strip Corner Connector

90 degree corner connector for Prime strip lights.
Clamp connection on both ends



PRMLTEXT - 2mtr Extension Lead



2mtr extension lead for Prime strip lights and spot lights.
Male connector one end and female connected the other end.

PRMLTLEAD5A - 2mtr High Current Lead



High current lead used in the 5A outlet port on the driver to access 60W of power through one port.
One end has a male plug to connect to 5A outlet and the other is a clamp connection to connect to strip lights.

PRMLTSPLIT - 6-Way Splitter



6 way splitter for when you are needing more ports.
This allows you to run strips in opposite directions if needed, side by side or help connect parallel lines back to the main power source.

PRMLTLEADCL - 2mtr Strip Clamp Connection Lead



2mtr lead for connecting the driver to the strip lights.
Can be stripped to use as the remote box connection lead.
Clamp style connection one end and male plug the other.

LED CHANNEL

LEDCHAN7F - Galvin Aluminium Channel for LED Strip Lighting With Frost Diffuser



Add a touch of elegancy to your next lighting installation project with our strip light channel. This aluminium extrusion can be cut to your required length, finishing off your job with a stylish and professional look. The profile is provided with a frosted diffuser that minimises intense spots of light to illuminate more uniformly and consistently.

Overall Width: 23.0mm

Recess Width: 16.5mm

Overall Height: 7.0mm

Overall Length: 3mtrs

Master Wired Sensors



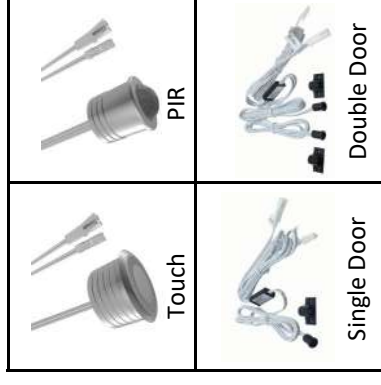
Master wired sensors

This version of sensors plugs directly into the 3 pin port on the driver. When the switch/sensor is triggered, it will control the driver directly, meaning all lights are controlled via the one switch

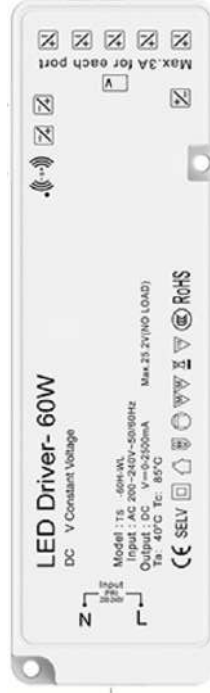
Channel wired sensors

This version of sensors plugs into one of the 3 AMP output ports and sits between the strip/spot lights and the driver. When triggered, it will only control the lighting on that particular channel, meaning you can have multiple lights off the one driver and control them all independently.

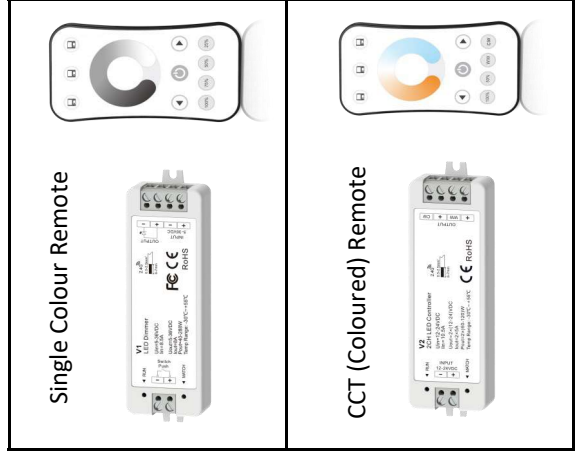
Channel Wired Sensors



3 Pin Port 3AMP Ports



Accessories



Drivers

- 60W - Maximum total of 3.75m of strip or 16 spot lights
- 100W - Maximum total of 6.25m of strip or 26 spot lights
- 200W - Maximum total of 12.5m of strip or 53 spot lights

Has 7 regular ports, rated to 3A each. This means each port can provide a max of 36W of power. Our Prime strip light uses 12.8W per meter, so each port can run 3m.

Has a 5A large port, which will run a max of 60W. This means with our strip you can run a max of 5m. **60W drivers max recommendation from this port is 3.75m.**
Use product PRMLTLEAD5A in this port

*Information based on single colour white strip lights (CCT lights will require more power)

6 Way Splitter

